

*Annual Female Sale*  
12-12-2024, 1 PM  
WILDROSE FIRE HALL



GLASOE ANGUS  
*bred to thrive. built to last.*



Welcome to our eighth annual offering of Glasoe Angus female genetics. These registered and commercial females represent more than fifty years of Glasoe Angus pedigrees carefully selected for longevity, fertility and superior mothering ability.

For the first time we are offering this special feature highlight – your choice of the three top registered open heifers from our embryo transfer program. Lots 13A, B and C hail from two of our most powerful Pathfinder donor dams. You have the pick of two flush sisters from our coming eighteen-year-old donor G A Minabelle 709 or the daughter of our coming fifteen-year-old donor G A Colossal Anne 013. G A Minabelle 709 – the esteemed dam of lots 13 A and B – earned an average 110 wean ratio on twelve consecutive calves with an average calving interval of 367 days before entering full-time donor service. G A Colossal Anne 013 earned a wean ratio of 115 on nine calves with a calving interval of 364 days before she became a donor. These three open heifers exhibit the square-made, easy fleshing femininity for which we strive, and their dams showcase long-lasting and exceptional phenotype from hoof to udder with outstanding maternal traits, production performance and sought-after fertility and longevity. Their three daughters have excellent donor potential; we reserve the right to a future flush on the top choice. We also reserve the right to a flush on Lots 1-4.

We have carefully selected females for our registered producers, as well as a volume of productive registered and commercial dams for our commercial clients. Bred and fed for you, many of these registered females sell at commercial values with a history of providing quality replacement females for our herd and yearling sires that successfully sell at our annual bull sale. We welcome visits to the ranch to preview the offering. The females will be on display AT THE RANCH sale day. A lunch followed by the DVAuction video sale at 1 p.m. will be held at the Wildrose Fire Hall. Please call me at 678-989-7189 if you have any questions.

All the best to you and yours,

*Sydney Glasoe Caraballo*



# REFERENCE SIRES:

## WHY WE UTILIZE GLASOE ANGUS SIRES


The bulls born and raised here provide a testing ground for how our pedigrees and genetics compare to other sires in the breed. Our Glasoe Angus sires have produced Pathfinder daughters, top-selling yearling bulls and real-world production performance that enhance our herd.

SIRE

### DEER VALLEY GROWTH FUND

# 18827828

SIRE: SITZ RESILIENT 10208  
DAM: BLACK CATHY OF CONANGA 8521




PRODUCTION/MATERNAL/MANAGEMENT							
CED	BW	WW	YW	YH	SC		
+10	+1.5	+92	+168	+6	+79		
HP	CEM	MILK	MW	MH	\$EN		
+13.9	+12	+27	+110	+7	-41		
DOC	CLAW	ANGLE	PAP	HS			
+22	+47	+48	+4.36	+.97			
CARCASS/\$VALUES							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C
+87	+49	+74	+066	+96	+133	+176	+297

SIRE

### G A CERTAINTY 155

# 20205218

SIRE: HOOVER NO DOUBT  
DAM: G A COLOSSAL ANNE 013




PRODUCTION/MATERNAL/MANAGEMENT							
CED	BW	WW	YW	YH	SC		
-6	+4.9	+81	+144	+1.0	+1.17		
HP	CEM	MILK	MW	MH	\$EN		
+13.0	+11	+26	+94	+1.2	-32		
DOC	CLAW	ANGLE	PAP	HS			
+9	+4.8	+4.8	-.56	+.47			
CARCASS/\$VALUES							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C
+86	+40	+1.00	+066	+62	+131	+172	+275

SIRE

### G A ERA 207

# 20593098

SIRE: G A REGARD 633  
DAM: G A COLOSSAL ANNE 7120



PRODUCTION/MATERNAL/MANAGEMENT							
CED	BW	WW	YW	YH	SC		
-3	+5.6	+62	+113	+6	+1.88		
HP	CEM	MILK	MW	MH	\$EN		
+8.7	+2	+25	+86	+6	-28		
DOC	CLAW	ANGLE	PAP	HS			
+24	+59	+45	-2.35	+.88			
CARCASS/\$VALUES							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C
+63	+66	+52	-.033	+40	+120	+175	+261

# SIRE

## G A MAJOR PLAYER

# 20818522

SIRE: PLATTEMERE WEIGH UP K360  
DAM: ELBANNA OF CONANGA 1209



PRODUCTION/MATERNAL/MANAGEMENT							
CED	BW	WW	YW	YH	SC		
+8	+1.2	+83	+159	+9	+1.08		
HP	CEM	MILK	MW	MH	\$EN		
+15.4	+4	+31	+126	+8	-51		
DOC	CLAW	ANGLE	PAP	HS			
+33	+48	+47	+1.34	+50			
CARCASS/\$VALUES							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C
+68	+53	+29	+0.041	+74	+102	+143	+242

# SIRE

## G A STORMER 218

# 20547101

SIRE: S A V RAINFALL 6846  
DAM: G A PRIDE 040



PRODUCTION/MATERNAL/MANAGEMENT							
CED	BW	WW	YW	YH	SC		
+10	+0	+56	+104	-5	+81		
HP	CEM	MILK	MW	MH	\$EN		
+11.1	+7	+31	+13	-5	+6		
DOC	CLAW	ANGLE	PAP	HS			
+4	+50	+57	+1.81	+30			
CARCASS/\$VALUES							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C
+39	+88	+22	+0.076	+66	+79	+133	+242

# SIRE

## G A TARGET 305

# 20818586

SIRE: TEHAMA UPWARD Y238  
DAM: TEHAMA MARY BLACKBIRD Y684



PRODUCTION/MATERNAL/MANAGEMENT							
CED	BW	WW	YW	YH	SC		
+7	+1.8	+69	+121	+5	+91		
HP	CEM	MILK	MW	MH	\$EN		
+13.5	+9	+28	+51	+2	-12		
DOC	CLAW	ANGLE	PAP	HS			
+19	+57	+57	+84	+15			
CARCASS/\$VALUES							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C
+50	+52	+38	+0.021	+69	+90	+133	+244

# SIRE

## RESSLER B-52 222

# 20546084

SIRE: BAR B-52  
DAM: RESSLER M ENTELLO 422



PRODUCTION/MATERNAL/MANAGEMENT							
CED	BW	WW	YW	YH	SC		
+5	+1.6	+97	+174	+1.4	+62		
HP	CEM	MILK	MW	MH	\$EN		
+11.2	+12	+33	+124	+1.3	-51		
DOC	CLAW	ANGLE	PAP	HS			
+27	+48	+44	+1.69	+63			
CARCASS/\$VALUES							
CW	MARB	RE	FAT	\$W	\$F	\$B	\$C
+96	+50	+1.22	-0.028	+91	+141	+197	+318

# 2023 SERIES

## BRED HEIFERS LOTS 1-4

# 1

### TAG G A COLOSSAL ANNE 313

AAA 20818585

BD 2/28/23

**SIRE:** S A V EARLY ARRIVAL 0903

**DAM:** GA COLOSSAL ANNE 157

BRED TO: GROWTH FUND

CED	BW	WW	YW	SC	HP
+7	+1.3	+76	+122	+26	+8.7
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+26	-23	+31	+.49/+.51	+75	+234

BW	Due Date	ADJ 205-day wt
70	3/5	803



# 2

### G A MINNABELLE 354

AAA 20818582

BIRTH DATE 3/19/23

**SIRE:** G A STORM 016

**DAM:** G A MINNABELLE 145

BRED TO: STORMER

CED	BW	WW	YW	SC	HP
+2	+2.6	+81	+136	+1.00	13.8
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+38	-6	+19	+.52/+.35	+72	+302

BW	Due Date	ADJ 205-day wt
71	4/5	779



PATHFINDER DONOR G A MINABELLE 709 BACKS THE PEDIGREE OF LOTS 2 & 3

# 3 G A MINNABELLE 394

**SIRE:** G A CERTAINTY 155  
**DAM:** G A MINNABELLE 037

BRED TO: TARGET



AAA 20818556 BD 4-24-23

CED	BW	WW	YW	SC	HP
-3	+3.7	+82	+144	+1.85	+16.8

### EPDS

MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+29	-26	+5	+56/+48	+73	+266

BW	Due Date	ADJ 205-day wt
85	4/30	816



PATHFINDER DONOR G A MINABELLE 709 BACKS THE PEDIGREE OF LOTS 2 & 3

# 4 G A ERISKAY 389

**SIRE:** RESSLER ROOSEVELT 901  
**DAM:** G A ERISKAY 276

BRED TO: STORMER



AAA 20818505 BD 4-20-23

CED	BW	WW	YW	SC	HP
-2	+3.4	+60	+107	+94	+13.7

### EPDS

MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+27	-21	+19	+49/.47	+48	+220

BW	Due Date	ADJ 205-day wt
86	5/20	809



coming 13 - year - old  
 PATHFINDER DAM OF LOT 4

**5****G A ANITA 379**

AAA 20818550

BD 4-13-23

BW	Due Date	ADJ 205-day wt
79	4/10	708

**SIRE:** G A RAINDANCE 922**DAM:** G A ANITA 007

BRED TO: MAJOR PLAYER

CED	BW	WW	YW	SC	HP
+7	+1.2	+70	+126	+1.89	+11.1
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+27	-29	+17	+.63/+.53	+65	+212

**6****G A COLOSSAL ANNE 391**

AAA 21079464

BD 4-21-23

**SIRE:** G A CERTINTY 155**DAM:** G A COLOSSAL ANNE 078

BRED TO: STORMER

CED	BW	WW	YW	SC	HP
-9	+5.5	+83	+153	+1.73	+12.1
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+35	-44	+21	+.52./+.48	+67	+230
BW	Due Date	ADJ 205-day wt			
88	4/30	740			

**7****G A ERISKAY 357**

AAA 20818535

BD 3/21/23

**SIRE:** G A CERTAINTY 155**DAM:** G A ERISKAY 848

BRED TO: TARGET

CED	BW	WW	YW	SC	HP
+1	+7	+54	+91	+.72	+15
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+38	-4	+9	+.66/+.59	+68	+227
BW	Due Date	ADJ 205-day wt			
74	3/10	688			



# 8 G A ERISKAY 381

AAA 20818536 BD 4/15/23

BW	Due Date	ADJ 205-day wt
81	3/20	654

SIRE: G A CERTAINTY 155

DAM: G A ERISKAY 852

Bred to: STORMER

CED	BW	WW	YW	SC	HP
-1	+2.9	+69	+128	+95	+11.3
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+29	-20	+3	+38/+40	+63	+216

# 9 G A ELINE 353

AAA 20818581 BD 3/18/23

BW	Due Date	ADJ 205-day wt
72	4/5	664

SIRE: G A STORM 016

DAM: G A ELINE 144

Bred to: Major Player

CED	BW	WW	YW	SC	HP
+5	+1.2	+63	+119	+41	+11.7
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+25	-28	+26	+54/+34	+54	+206

# 10 E F A EBONY 346

AAA 20746900 BD 5/26/23

BW	Due Date	ADJ 205-day wt
86	3/5	624

SIRE: G A CERTAINTY 155

DAM: G A EBONY 046

Bred to: Stormer

CED	BW	WW	YW	SC	HP
+0	+3.2	+65	+110	+1.09	+16.1
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+31	-12	+4	+47/+41	+64	+262

# 11 G A COLOSSAL ANNE 363

AAA 20818523 BD 3/28/23

BW	Due Date	ADJ 205-day wt
87	3/15	597

SIRE: G A RAINDANCE 922

DAM: G A COLOSSAL ANNE 702

Bred to: Stormer

CED	BW	WW	YW	SC	HP
+6	+1.4	+65	+125	+1.5	+9.9
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+30	-20	+12	+61/+62	+64	+230

# 12 G A COLOSSAL ANNE 364

AAA 20818559 BD 3/29/23

BW	Due Date	ADJ 205-day wt
82	4/5	579

SIRE: G A RAINDANCE 922

DAM: G A COLOSSAL ANNE 053

Bred to: Major Player

CED	BW	WW	YW	SC	HP
+5	1.0	+56	+116	+1.35	+18.7
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+31	-19	+14	+59/+55	+54	+233



PATHFINDER DONOR  
G A ANNE 113 IS IN LOT 12'S  
MATERNAL PEDIGREE

# 13A G A MINNABELLE 404

AAA +21074384

BD 2/21/24

SIRE: S A V MAGNIFY 1107

DAM: G A MINABELLE 709

CED	BW	WW	YW	SC	HP
+8	+1.0	+76	+129	+1.43	+11.3
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+30	-28	+24	+33/+40	+77	+228

13A



BW	ADJ 205-day wt
83	738

13B

13C



COMING 18 - YEAR - OLD  
PATHFINDER DAM OF LOT  
13A AND 13B

# buyer choice

TOP BID BUYS CHOICE HEIFER

# 13B G A MINNABELLE 403

AAA +21074383 BD 2/20/24

SIRE: S A V MAGNIFY 1107

DAM: G A MINABELLE 709

CED	BW	WW	YW	SC	HP
+10	-.1	+73	+133	+1.13	+17.9
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+32	-21	+28	+50/+44	+77	+273
				BW	ADJ 205-day wt
				80	708

# 13C G A COLOSSAL ANNE 401

AAA +21074382 BD 2/19/24

SIRE: G A REGARD 633

DAM: G A COLOSSAL ANNE 013

CED	BW	WW	YW	SC	HP
-7	+5.2	+63	+106	+93	+14.4
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+28	-19	+11	+66/+61	+50	+184
				BW	ADJ 205-day wt
				86	686

## 13B



coming fifteen-year-old  
PATHFINDER DAM OF LOT 13C

THESE THREE OPEN HEIFERS REPRESENT THE BEST OF OUR EMBRYO PROGRAM. LOTS 13 A AND B ARE FLUSH SISTERS. THEIR DAM, G A MINABELLE 709, SHOWCASES EXCEPTIONAL LONGEVITY, FLESHING ABILITY AND FERTILITY AT NEARLY EIGHTEEN YEARS. SHE WAS BRED IN OUR PASTURE THIS SUMMER. LOT 13 C IS THE DAUGHTER OF G A COLOSSAL ANNE 013 — A PROLIFIC POWERHOUSE OF A COW IN FULL-TIME DONOR SERVICE AT HEART RIVER GENETICS.

# 2022 SERIES

## 14 G A COLOSSAL ANNE 295

AAA 21079227 BD 5/17/22



CED	BW	WW	YW	SC	HP
+1	+3.8	+64	+119	+61	+12.8
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+27	-18	+32	+36/+39	+53	+248
<b>Due date</b>					<b>WR</b>
4/5					1-100

**SIRE:** G A REGARD 633

**DAM:** G A COLOSSAL ANNE 844

*Bred to: Certainty*

## 15 G A MINNABELLE 205

AAA 20505173 BD 2/26/22



CED	BW	WW	YW	SC	HP
+9	+1	+56	+108	+1.13	+12.0
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+27	-1	+13	+41/+41	+58	+233
<b>Due date</b>					<b>WR</b>
4/10					1-98

**SIRE:** S A V RAINFALL 6846

**DAM:** G A MINNABELLE 037

*Bred to: Era*

## 16 G A EBONY 220

AAA 20547102 BD 3/05/22

**SIRE:** S A V RAINFALL 6846

**DAM:** G A EBONY 079

*Bred to: Certainty*

CED	BW	WW	YW	SC	HP
+6	+5	+58	+108	+1.00	+10.7
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+33	-11	+7	+28/+45	+62	+245
<b>Due date</b>					<b>WR</b>
4/10					1-90

# BRED REPLACEMENT DAMS LOTS 14-18

## 17

### G A ERISKAY 267

AAA 20505243

BD 4/02/22

Due date	WR
4/15	1-83

CED	BW	WW	YW	SC	HP
+11	-7	+53	+95	+96	+10.5
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+18	-12	+6	+.60/+.57	+44	+192

**SIRE:** G A RAINDANCE 922

**DAM:** G A ERISKAY 976

*Bred to: Target*

## 18

### G A MINNABELLE 230

AAA 20646090

BD 3/9/22

Due date	WR
4/30	1-91



CED	BW	WW	YW	SC	HP
+8	-8	+56	+93	+45	+10.4
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+27	+15	+16	+.30/+.31	+68	+275

**SIRE:** S A V RAINFALL 6846

**DAM:** G A MINNABELLE 512

*Bred to: B-52 222*



GIVE US A CALL 678-989-7189

# 19

## G A COLOSSAL ANNE 290

AAA 20505233

BD 4/24/22

**SIRE:** G A REGARD 633**DAM:** G A COLOSSAL ANNE 311*Bred to: B-52 222*

CED	BW	WW	YW	SC	HP
+6	+7	+51	+90	+83	+13.9
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+30	-8	+13	+47/+37	+55	+228
				Due date	WR
				5/5	1-114

# 20

## G A MAG 235

AAA 20505183

BD 3/11/22

**SIRE:** S A V RESOURCE 1441**DAM:** G A MAG 547*Bred to: B-52 222*

CED	BW	WW	YW	SC	HP
+4	+1.9	+57	+106	+71	+11
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+20	-22	+22	+30/+44	+43	+205
				Due date	WR
				5/15	1-95

# 21

## G A ERISKAY 285

AAA 20505200

BD 4/14/22

**SIRE:** RESSLER ROOSEVELT 901**DAM:** G A ERISKAY 008*Bred to: Era*

CED	BW	WW	YW	SC	HP
+1	+1.5	+60	+95	+08	+9.8
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+22	+18	+29	+40/+41	+66	+235
				Due date	WR
				6/15	0-100

# 22

## G A COLOSSAL ANNE 279

AAA 20505244

BD 4/08/22

**SIRE:** G A RAINMASTER 031**DAM:** G A COLOSSAL ANNE 012*Bred to: Era*

CED	BW	WW	YW	SC	HP
+2	+2.4	+57	+100	+1.10	+11.3
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+27	+1	+23	+46/+49	+57	+224
				Due date	WR
				6/30	1-89

BRED TO PERFORM.  
 BUILT TO LAST.  
 BOUND FOR GENERATIONS.

# 2021 SERIES BRED REPLACEMENT DAMS LOTS 23-25

## 23 G A MINNABELLE 138



AAA 20207581 BD: 3/09/21

CED	BW	WW	YW	SC	HP
+2	2.4	+76	+134	+1.81	+10.7
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+13	-20	+23	+52/+42	+53	+225
				Due date	WR
				3/30	2-98

**SIRE:** BALDRIDGE PAPPY  
**DAM:** G A MINNABELLE 760

*Bred to: Stormer*

## 24 G A PRIDE 111

**SIRE:** BALDRIDGE PAPPY  
**DAM:** G A PRIDE 915

*Bred to: B-52 222*



AAA 20205264 BD: 2/27/21

CED	BW	WW	YW	SC	HP
+8	+9	+79	+133	+77	+12.1+
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+27	-34	+23	+55/+51	+76	+281
				Due date	WR
				4/30	2-93

## 25 G A ANNIE 121

**SIRE:** S A V RAINFALL 6846  
**DAM:** G A COLOSSAL ANNIE 949

*Bred to: B-52 222*

AAA 20205257 BD: 3/03/21

CED	BW	WW	YW	SC	HP
-2	+4.4	+76	+137	+1.10	+11.5
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+24	-20	+13	+44/+56	+61	+216
				Due date	WR
				4/30	2-92

GIVE US A CALL 678-989-7189



# BULL

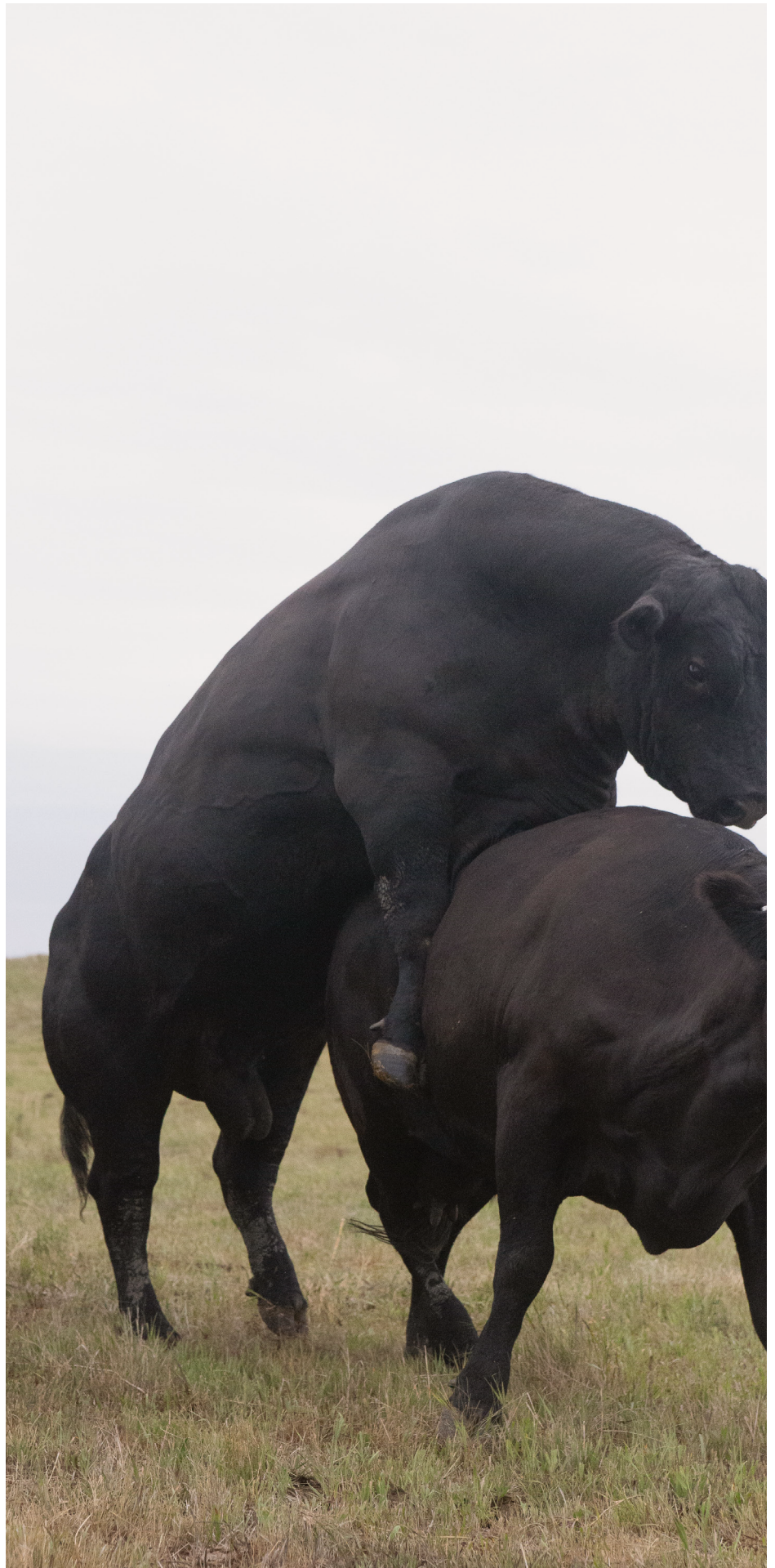
## BLACK ANGUS

### WHY GLASOE ANGUS

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Black Angus cattle earn high marks for calving ease collectively as a breed when compared to Hereford, Red Angus, Simmental, Gelbvieh, Limousin and Charolais.

Black Angus top the genetic trend for yearling weights. Most importantly, Black Angus progress for carcass merit remains unmatched. Black Angus pound for pound produce the most profit. Great bulls come from great cows. While superior production performance is an obvious goal and measure of our cattle, it is the female who makes the bull here at Glasoe Angus. Her genetics carry a calf's performance so far. Her steadfast fertility, structural integrity and mothering ability ultimately ensure she raises a sire worthy of building a herd. More than fifty years of meticulous selection and in-herd performance testing back our pedigrees. Every single calf is weighed, registered, sire-verified and genomically tested to provide our customers with not just the look but the data they deserve. Our cattle are bred and built to thrive for generations on the Northern Plains.





# 2020 SERIES BRED REPLACEMENT DAMS LOTS 26-27

## 26 G A COLOSSAL ANNE 053

AAA 19884629 BD: 3/16/20

**SIRE:** G A GENESIS 721  
**DAM:** G A COLOSSAL ANNE 834

*Bred to: Major Player*



PATHFINDER DONOR  
 G A ANNE 113: GRANDDAM  
 OF LOT 27

CED	BW	WW	YW	SC	HP
+10	+1.2	+64	+117	+1.01	+17.9
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+26	-16	+23	+56/+50	+61	+243
Due date		WR			
3/17		3-97			

## 27 G A PRIDE 040

AAA 19888992 BD: 3/12/20

**SIRE:** S A V 654X RAINMASTER 6849  
**DAM:** G A PRIDE 619

*Bred to: Target*

CED	BW	WW	YW	SC	HP
+15	-1.9	+46	+91	+66	+11
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+29	+5	+12	+64/+75	+54	+183
Due date		WR			
5/31		3-97			



*Superior production performance  
 is an essential selection tool we demand  
 with every cow family in our herd.*

# 2019 SERIES BRED REPLACEMENT DAMS LOTS 28-29

## 28 G A COLOSSAL ANNE 977

AAA 19626696 BD: 4/10/19



CED	BW	WW	YW	SC	HP
+2	+3.7	+69	+121	+65	+13.9
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+26	-12	+18	+66/+60	+60	+238
				Due date	WR
				4/15	4-99

**SIRE:** G A REIGN 610

**DAM:** G A COLOSSAL ANNE 603

*Bred to: Certainty*

## 29 G A COLOSSAL ANNE 933

AAA 19626698 BD: 3/07/19



CED	BW	WW	YW	SC	HP
+5	+1.9	+59	+112	+07	+14.6
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+20	-24	+8	+40/+52	+44	+215
				Due date	WR
				4/20	3-94,1ET-95

**SIRE:** S A V RESOURCE 1441

**DAM:** G A COLOSSAL ANNE 612

*Bred to: B-B-52 222*

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# 2018 SERIES REGISTERED BRED LOT 30

## 30 G A COQUETTE 836

AAA 19227357 BD: 3/12/18



CED	BW	WW	YW	SC	HP
+4	+3.6	+70	+128	+1.25	+11.1
EPDS					
MILK	\$EN	DOC	Claw/Angle	\$W	\$C
+17	-35	+20	+45/+49	+43	+239
				Due date	WR
				4/30	5-97

**SIRE:** HA COWBOY UP 5405

**DAM:** G A COQUETTE 564

*Bred to: Era*

# BRED & FED

## LOTS 31A, B, C AND D

### EACH LOT IS A SET OF FIVE

The Rosses are offering twenty commercial bred heifers due between March 20 and April 15. They purchased the open heifers from Dennis Jacobson of Wildrose whose herd has generations of Glasoe Angus genetics. They are bred to G A Roosevelt 159. He boasts a -.7 Birthweight (BW) EPD in the top 15 percent of the breed, a +34 Milk EPD in the top 10 per-

cent of the breed, a -3 Cow Energy Value (\$EN) EPD in the top 20 percent of the breed and a +29 Docility (Doc) EPD in the top 10 percent of the breed. The Rosses continue to purchase Jacobson heifers due to their deep-ribbed style, excellent fertility and sought-after docility. The bred heifers will be sold in groups of five. The top bidder can buy up to the total set.



*Growing up on the ranch from 1973.*

# THE AMERICAN ANGUS ASSOCIATION'S EXPLANATION OF EPDS

## MANAGEMENT EPDS

### PRODUCTION EPDS

**Calving Ease Direct (CED)**, is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

**Birth Weight EPD (BW)**, expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

**Weaning Weight EPD (WW)**, expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

**Yearling Weight EPD (YW)**, expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

**Residual Average Daily Gain (RADG)**, expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

**Dry Matter Intake (DMI)**, expressed in pounds per day, is a predictor of difference transmitting ability for feed intake during the postweaning phase, compared to that of other sires.

**Yearling Height EPD (YH)**, is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to that of other sires.

**Scrotal Circumference EPD (SC)**, expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

### MATERNAL EPDS

**Heifer Pregnancy (HP)**, is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction and the EPD is reported in percentage units.

**Calving Ease Maternal (CEM)**, is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

**Maternal Milk EPD (Milk)**, is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

**Herds (MkH)** indicate the number of herds from which daughters are reported.

**Daughters (Mkd)** reflects the number of daughters that have progeny weaning weight records included in the analysis.

**Mature Weight EPD (MW)**, expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

**Mature Height EPD (MH)**, expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

**Cow Energy Value (\$EN)**, expressed in dollar savings per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the cow \$EN savings difference include lactation energy requirements and energy costs associated with differences in mature cow size.

**Docility (Doc)**, is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves. In herds where temperament problems are not an issue, this expected difference would not be realized.

**Claw Set EPD (Claw)**, is expressed in units of claw-set score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal claw set. The ideal claw set is toes that are symmetrical, even and appropriately spaced.

**Foot Angle EPD (Angle)**, is expressed in units of foot-angle score, with a lower EPD being more favorable indicating a sire will produce progeny with more ideal foot angle. The ideal is a 45-degree angle at the pastern joint with appropriate toe length and heel depth.

**Pulmonary arterial pressure EPD (PAP)**, is expressed in millimeters of Mercury (mmHg), with a lower EPD being more favorable indicating a sire should produce progeny with a lower PAP score. PAP score is an indicator of susceptibility to high altitude disease commonly experienced at elevations greater than 5,500 feet. Selection for this trait aims to improve the genetic potential for a sire's progeny to have lower PAP scores thus a lower chance of contracting high altitude disease increasing the environmental adaptability of cattle living in mountain areas.

**Hair Shed EPD**, is expressed in units of hair shed score, with a lower EPD being more favorable indicating a sire should produce progeny who shed their winter coat earlier in the spring. Selection for this trait should improve the genetic potential for a sire's progeny to shed off earlier increasing the environmental adaptability of cattle living in heat stressed areas and producers grazing endophyte-infected (hot) fescue.

### CARCASS EPDS

**Carcass Weight EPD (CW)**, expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

**Marbling EPD (Marb)**, expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

**Ribeye Area EPD (RE)**, expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

**Fat Thickness EPD (Fat)**, expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

### \$VALUE INDEXES

\$Value indexes, an economic selection index allows multiple change in several different traits at once pertaining to a specific breeding objective. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires if the sires were randomly mated to cows and if calves were exposed to the same environment. [More Info](#)

**Maternal Weaned Calf Value (\$M)**, an index, expressed in dollars per head, predicts profitability differences from conception to weaning with the underlying breeding objective assuming that individuals retain their own replacement females within herd and sell the rest of the cull female and all male progeny as feeder calves. The model assumes commercial producers will replace 25% of their breeding females in the first generation and 20% of their breeding females in each subsequent generation. Traits included are as follows: calving ease direct, calving ease maternal, weaning weight, milk, heifer pregnancy, docility, mature cow weight, claw set and foot angle.

**Weaned Calf Value (\$W)**, an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics from birth to weaning. The underlying objective being producers will retain 20% of the female progeny as replacements and sell the rest of the cull females and their male counterparts as feeder calves. Traits included are as follows (in no particular order): birth weight, weaning weight, milk, and mature cow weight.

**Feedlot Value (\$F)**, an index, expressed in dollars per head, to predict profitability differences in progeny due to genetics for postweaning feedlot merit compared to the progeny of other sires. The underlying objective assumes producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis, but with no consideration of premiums or discounts for quality and yield grade. Traits contributing directly to the index are as follows: yearling weight (gain), carcass weight and dry-matter intake.

**Grid Value (\$G)**, an index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for carcass grid merit compared to progeny of other sires. The underlying objective assumes producers will market cattle on an above-industry-average carcass grid. Traits included in the index are as follows (in no particular order): carcass weight, marbling, ribeye area, and fat.

**Beef Value (\$B)**, a terminal index, expressed in dollars per carcass, to predict profitability differences in progeny due to genetics for postweaning and carcass traits. This terminal index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a carcass grid. Traits included in the index are as follows: yearling weight, dry-matter intake, marbling, carcass weight, ribeye area and fat.

**Combined Value (\$C)**, an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and sell them on a quality-based carcass merit grid. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

DURABILITY DOILITY

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*Annual Bull Sale*  
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PEDIGREE AND EPD SEARCH

**TO LOOK UP COMPLETE PEDIGREES AND EPD PROFILE, GO TO [ANGUS.ORG](https://www.angus.org)  
CLICK SEARCH. CLICK FIND AN ANIMAL. TYPE IN ANIMAL REG. NUMBER.  
FOR EXAMPLE, LOT 1 IS 20818585. CLICK SEARCH.**

ALSO ON [DVAUCTIONS.COM](https://www.dvauctions.com)



# GLASOE ANGUS

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